Application No GB2004/003880

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07K14/025 C12N5/10

C. DOCUMENTS CONSIDERED TO BE RELEVANT

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system tollowed by classification symbols) IPC 7 C07K C12N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, BIOSIS, WPI Data, PAJ, EMBASE, Sequence Search

Category °	Citation of document, with Indication, where appropriate, of the re	elevant passages	Relevant to claim No.
A	WO 01/21790 A (RENEURON LIMITED; INSTITUTE FOR CANCER RESEARCH) 29 March 2001 (2001-03-29) cited in the application the whole document	LUDWIG	1-26
Α	US 5 270 191 A (MCKAY ET AL) 14 December 1993 (1993-12-14) cited in the application the whole document		1–26
	With days permit days	-/	
			•
		!	
X Furt	her documents are listed in the continuation of box C.	Patent family members are listed	in annex.
	ategories of cited documents :	"T" later document published after the inte or priority date and not in conflict with	ernational filing date the application but
consid	ent defining the general state of the art which is not dered to be of particular relevance	cited to understand the principle or the invention	eory underlying the
'E' earlier of	document but published on or after the International date	*X* document of particular relevance; the cannot be considered novel or cannot	claimed invention
_	ent which may throw doubts on priority claim(s) or	involve an inventive step when the do	cument is taken alone
which	is cited to establish the publication date of another	. A. document of usufalist televance, the o	
which citation "O" docume	is circu to establish the publication date of another n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or means	"Y" document of particular relevance; the cannot be considered to involve an in document is combined with one or ments, such combination being obvious.	ventive step when the ore other such docu-

Name and mailing address of the ISA

Date of the actual completion of the international search

European Palent Office, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016

4 February 2005

Date of mailing of the international search report

01/03/2005

Mossier, B

Authorized officer

Application No GB2004/O03880

Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relievant to claim No.
		nelevani (o ciam No.
A .	ROBERTS ET AL: "THE SACCHAROMYCES CEREVISIAE CHECKPOINT GENE BUB1 ENCODES A NOVEL PROTEIN KINASE" MOLECULAR AND CELLULAR BIOLOGY, WASHINGTON, DC, US, vol. 14, no. 12, December 1994 (1994-12), pages 8282-8291, XP002084403 ISSN: 0270-7306 cited in the application the whole document	1-26
A	COUNTER C M ET AL: "Dissociation among in vitro telomerase activity, telomere maintenance and cellular immoratization" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, NATIONAL ACADEMY OF SCIENCE. WASHINGTON, US, vol. 95, December 1998 (1998-12), pages 14723-14728, XP002130650 ISSN: 0027-8424	
A	US 6 166 178 A (CECH ET AL) 26 December 2000 (2000-12-26)	
Т	COTSIKI MARINA ET AL: "Simian virus 40 large T antigen targets the spindle assembly checkpoint protein Bubl." PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 101, no. 4, 27 January 2004 (2004-01-27), pages 947-952, XP002316427 ISSN: 0027-8424	
	,	

Application No GB2004/003880

					GB2004/003880		
	nt document n search report		Publication date		Patent family member(s)		Publication date
WO O	121790	A	29-03-2001	US AU AU CA CN EP WO JP	6399384 757816 7301500 2383253 1373804 1212420 0121790 2003510046	5 B2 ) A B A1 4 T ) A1 ) A1	04-06-2002 06-03-2003 24-04-2001 29-03-2001 09-10-2002 12-06-2002 29-03-2001 18-03-2003
US 5	270191	A	14-12-1993	AT DE DE EP JP WO US	90724 68907220 68907220 0428519 3504799 8909816 5338839	D D1 D T2 D A1 D T S A1	15-07-1993 22-07-1993 27-01-1994 29-05-1991 24-10-1991 19-10-1989 16-08-1994
US 6	3166178	A	26-12-2000	USS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	6475788 6261836 6093809 6444650 6777203 2004072783 6617110 2004247613 2004242529 2005013829 2002173476 4803693 9711844 2266756 0932686 2001523943 2004253703 734089 4807393 9712256 2267666 0954589 990659 2001510989 991586 334709 6610839 245196 129123 1254376 19743493 66972353 66972353 6841396 1333096 0841396 220513 22757177 2317899 2321646 11313686	59037039557425719744555899415711545271278889941571115452712788899415711154527127888994157111545271278889941571115452712788899415711154527127888994157111545271278889941571115452712788899415711154527127888994157111545271278889941571115452712788899415711154527127888899415711154527127888899415711154527127888899415711154527127888889941571115452712788888994157111545271278888888888888888888888888888888888	05-11-2002 17-07-2001 25-07-2000 03-09-2002 17-08-2004 15-04-2004 09-09-2003 09-12-2004 02-12-2004 20-01-2005 21-11-2002 24-04-1998 18-01-2000 09-04-1998 04-08-1999 27-11-2001 16-12-2004 07-06-2001 24-04-1998 18-01-2000 09-04-1998 10-11-1999 24-03-1999 07-08-2001 31-05-1999 29-06-2001 26-08-2003 15-08-2003 11-04-2001 24-05-2000 20-08-1998 21-08-2003 27-05-2004 24-09-1998 06-08-2003 13-05-1998 06-08-2003 13-05-1998 06-08-2003 13-05-1998 06-08-2004

Application No GB2004/003880

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 6166178	A		JP JP JP KR KR NZ	10234384 A 11253177 A 2001081042 A 2000048820 A 2000048839 A 510761 A	08-09-1998 21-09-1999 27-03-2001 25-07-2000 25-07-2000 28-06-2002
			SG WO WO	94355 A1 9814592 A2 9814593 A2	18-02-2003 09-04-1998 09-04-1998